

Highly Integrated Bionic Prostheses Resolve The Thermal Asymmetry Between Residual Amputated And Contralateral Limbs

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Abstract

Residual limbs after amputation present colder temperatures than unaffected contralateral limbs. This temperature asymmetry has been attributed to autonomic and cognitive factors, such as changes in body representation. An ideal limb replacement should restore the body representation and resolve the temperature asymmetry, but conventional prostheses, commonly characterized as disembodied, fail to do so. Neuromusculoskeletal prostheses are a new concept of artificial limbs that directly interface with the user's nerves, muscles, and skeleton, and are operated in daily life by bidirectionally transferring control and somatosensory information. Here, we show that the temperature asymmetry is resolved in neuromusculoskeletal but not conventional prostheses. Increased ownership and agency inducing embodiment of the neuromusculoskeletal prostheses and could be a potential explanation of the phenomenon, suggesting a cognitive neural basis of the temperature asymmetry commonly found with amputation.

Introduction

Symmetry in body temperature is a notion rarely doubted and a general marker for good health. Thermal recordings of healthy humans have indicated that lateral differences greater than 1°C are anomalous, especially over the torso and upper regions of the limbs.^{1,2} Temperature measurements of the digits may occasionally reveal asymmetries greater than 1°C, but this variability can be explained by the role that the extremities play in thermal regulation.² Detecting abnormalities in thermal profiles have been useful in prescreening for breast cancers and evaluating risks for development of vascular diseases.^{3–5}

In unilateral amputations, the distal residual limb has a significantly colder skin temperature than the intact contralateral limb.⁶ Theories surrounding this temperature difference include distortions in autonomic regulation^{6,7} and disembedding of the missing limb,^{8,9} but the underlying mechanisms continue to be debated. Nevertheless, the degree of normalization of residual limb temperature could be used as a biomarker and objective measurement of the integration of artificial limbs.

A neuromusculoskeletal interface provides direct skeletal attachment to the residual bone, while also allowing for bidirectional connection to nerves and muscles to extract control signals and to delivery of intuitive sensory feedback via neurostimulation.^{10,11} Direct skeletal attachment via osseointegration avoids problems associated with conventional suspension sockets, such as discomfort and abrasions,^{12,13} which reduces prosthetic use. The neuromusculoskeletal interface allows for the first time the long-term and uninterrupted use of sensate prosthetic limbs,¹¹ thereby resulting in subjective reports of embodiment of the artificial replacement.¹⁴

We recorded the skin temperature of the residual and contralateral limbs using an infrared camera tuned for physiological ranges (0.01°C measurement sensitivity). Infrared thermography is a non-invasive technique that produces greater accuracy and reproducibility compared to other methods for collecting thermal measurements^{6,15}. This technology has played an important role in identifying patterns in

disease states, assisting surgical procedures, and indicating sympathetic and local vasoactive tone^{7,16-22}. For instance, pain intensity and quality have been found to correspond to changes in surface blood flow²³. We found that wearing neuromusculoskeletal, but not conventional prostheses, reduces the skin temperature asymmetry between the amputated and contralateral limb, and that said asymmetry increases when the neuromusculoskeletal prosthesis is removed (Fig. 1). Our finding suggests skin temperature asymmetry as a potential biomarker for the integration of artificial limbs.

Results

Four people with unilateral transhumeral amputations implanted with neuromusculoskeletal prostheses participated in this study. We examined the skin temperature changes from wearing a prosthesis (prosthesis-on) to removing the prosthesis (prosthesis-off), and then wearing it again (prosthesis-on). Participants wore their neuromusculoskeletal prostheses for at least six consecutive hours in the prosthesis-on condition, then did not wear it for 12 hours in the prosthesis-off condition, to finalize with at least six hours wearing the prosthesis again (prosthesis-on condition). The center of gravity of the area equivalent to the distal residual limb was used in the contralateral limb to measure the skin temperature, and the same area was used in both limbs for comparison (example in Fig. 1).

We computed the mean temperature of each limb for every participant, and then the mean across all participants, thereby eliminating biasing to participants that participated more than once. The average skin temperature asymmetry under the first prosthesis-on condition was 0.61°C ($\text{SD} = 0.22$). After the neuromusculoskeletal prosthesis was removed (prosthesis-off condition), the skin temperature of the residual limb decreased to 1.77°C ($\text{SD} = 0.49$) in comparison to the contralateral limb. This difference was then reduced back to 0.60°C ($\text{SD} = 0.35$) after the participants wore their neuromusculoskeletal prosthesis again (Fig. 2). Paired-sampled t-tests determine that the two prosthesis-on datasets do not statistically differ ($p > 0.95$, $N = 4$) and the prosthesis-on and -off datasets statistically differ ($p < 0.01$, $N = 4$).

We verified our methods by measuring the skin temperature asymmetry in ten participants with unilateral amputation who utilized conventional prostheses. Five participants were measured once, four participated twice, and one participated four times, giving a total of 17 image sets (Fig. 3). All image sets indicated a colder residual limb, except for in one set. The inconsistent set belonged to the participant who completed four sessions, in which the other three images showed a colder residual limb.

The mean skin temperature of the residual limb was 30.75°C ($\text{SD} = 0.85$), while the mean temperature of the contralateral limb was 32.23°C ($\text{SD} = 0.87$). A paired-samples t-test determined that the mean temperature of the residual limb was significantly colder than the mean temperature of the contralateral ($p < 0.01$, $N = 10$) with an average difference of 1.49°C ($\text{SD} = 0.84$).

Discussion

A healthy individual is said to have a bilateral temperature difference of no larger than 1°C between the upper extremities and core regions of the body.^{1,2} In general, people with amputations have a skin temperature asymmetry exceeding 1°C, indicative of a potential pathophysiology. The mechanism of this temperature asymmetry after limb amputation is unknown.^{24,25}

We verified our method to measure skin temperature asymmetry by confirming previous findings of larger than 1°C difference in people with unilateral amputations wearing conventional socket prostheses. We found the residual limb on average 1.49°C (SD = 0.84) colder than the contralateral, which is in agreement with previous work reporting an average difference of 1.1°C.⁶

Using the same thermal imagining technology, we observed a shift towards bilateral temperature symmetry in users of neuromusculoskeletal prostheses. Temperature asymmetry in these participants was less than half of those without the neuromusculoskeletal interface investigated in here and in work by others.⁶ More importantly, removing the neuromusculoskeletal prosthesis exacerbated the asymmetry to values similar to the participants using conventional prostheses, thus indicating causality. Interestingly, the changes in temperature after donning and doffing of the neuromusculoskeletal prostheses were not immediate. In preliminary experiments, we attempted to capture such changes by taking thermal pictures every five minutes during 30 minutes after removing or wearing the prosthesis but found no measurable change. We therefore decided to utilize spans of six hours.

The neuromusculoskeletal interface allows for more reliable, responsive, and precise prosthetic control than conventional non-invasive technologies.²⁶ People with neuromusculoskeletal prostheses have shown improved grasping function, particularly under uncertainty, thanks to the provision of somatosensation elicited via direct neural stimulation,²⁷ which lacks in conventional prostheses. The difference in control and somatosensation between neuromusculoskeletal and conventional prostheses results in a higher degree of agency and ownership,¹⁴ both conclusive to prosthetic embodiment.²⁸ In addition, the superior comfort provided by direct skeletal attachment via osseointegration, as opposed to socket suspension, allows for patients to wear their prosthesis all day and every day.^{10,11,29} Overall, living with such an integrated human-machine interface has shown to have positive social and psychological effects in the users, who see these prostheses as part of the bodies.¹⁴ This embodiment of the prosthesis could be a potential reason for the reduction in temperature asymmetry, as subconscious changes in the body representation have been thought to cause an optimization of autonomic efforts to supply blood to parts of the body no longer present. Restoration of the body representation by an embodied prosthetic limb might reverse said optimization restoring in turn the temperature in the residual limb. We therefore propose skin temperature asymmetry as an objective biomarker for artificial limb integration.

Despite the improvements reported by neuromusculoskeletal prostheses, this technology is still far from equating a biological limb. At present, they provide limited control and sensory feedback,^{30,31} which might explain why there is still certain level of temperature asymmetry even in users of thes more

integrated prostheses. Further improvements to this, or any other technology for artificial limb replacement, could be potentially evaluated by the symmetry of skin temperature.

Methods

Participants. All participants signed an informed consent form approved by Swedish Ethical Review Authority (Dnr 2019–05448). Data privacy and management complied with the EU General Data Protection Regulation 2016/679 (GDPR). All research was performed in accordance with the Declaration of Helsinki and the relevant guidelines and regulations. This study was approved by the Ethics Review Authority (Etikprövningsmyndigheten) in Sweden.

Fourteen unilateral amputees using a prosthesis in daily life were recruited for this study, of which 12 were male and 2 were female. Their ages ranged from 18 to 79 with an average age of 48.9 (SD = 14.9). Four amputees used a neuromusculoskeletal prosthesis, 9 used a socket prosthesis, and 1 did not use and had never used any prosthesis. Additional details are given in Table 1.

Table 1
Participant data.

Participant	Type of prosthesis	Sex	Age in 2020	Amputated limb	Dominant side before amputation
P1	Socket	M	18	Right arm	Not reported
P2	Socket	M	36	Right leg	Not reported
P3	Socket	M	79	Right arm	Left
P4	Socket	M	46	Right arm	Not reported
P5	Socket	M	75	Right leg	Right
P6	None	M	45	Left arm	Right
P7	Socket	M	59	Right leg	Right
P8	Socket	M	56	Right leg	Right
P9	Socket	F	40	Right leg	Right
P10	Socket	F	39	Right leg	Right
P11	Neuromusculoskeletal	M	47	Left arm	Right
P12	Neuromusculoskeletal	M	52	Left arm	Right
P13	Neuromusculoskeletal	M	45	Right arm	Right
P14	Neuromusculoskeletal	M	48	Right arm	Right

Temperature asymmetry measurement. Since wearing a socket could affect the residual limb temperature, we chose an acclimatization period after removing the socket of 15 minutes prior to thermal imaging^{6,32}. This acclimatization period reduced the possibility of detecting an unusually warm residual limb due to liner wear, compression, or abrasions from socket. Images for upper-limb amputees were taken while they were facing forward, arms held laterally away from the torso, and palms facing the camera. Lower-limb amputees were asked to stand face forward with assistance.

Measurement of conventional prostheses users

Socket prosthesis-users and the single amputee without any prosthesis participated in a single imaging session to document the temperatures of their residual and contralateral limbs.

Measurement of neuromusculoskeletal prostheses users: Neuromusculoskeletal prosthesis-users participated in 3 imaging sessions over two days: the 1st at the end of day 1, the 2nd at the start of day 2, and the 3rd at the end of day 2. Participants were required to freely use their prosthesis during the day and remove their prosthesis overnight without reattachment before the 2nd image.

Equipment and analysis. Thermal images were acquired using the Meditherm Iris 380 (Meditherm, Cheyenne, USA) camera with measurement sensitivity of 0.01°C. The camera was controlled with Meditherm WinTES3 camera software on a personal computer. Using the same software, the thermal images were analyzed by “drawing” a polygon outline on the anterior surface of the DRL. The proximal limit of the polygon drawn on the DRL was the midline of the last distal intact joint and the distal limit was a line proximal to any scar tissue at the amputation site. A similar polygon was drawn on the corresponding area of the ICL. All drawings were completed by a single researcher to avoid differences in drawing technique.

Data Availability

All data presented in this study is available upon reasonable request to the corresponding/senior author.

Declarations

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AUTHOR CONTRIBUTIONS

M.O-C. conceived the study. V.A.L. and M.M.-N. performed the experimental work. V.A.L. analyzed the data and drafted the first version of the manuscript. M.O-C. edited the manuscript. All authors reviewed the

manuscript and approved the final version of the manuscript.

COMPETING INTERESTS

The first and second authors declares no competing interests. M.O-C has served as a consultant for Integrum AB.

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Figures

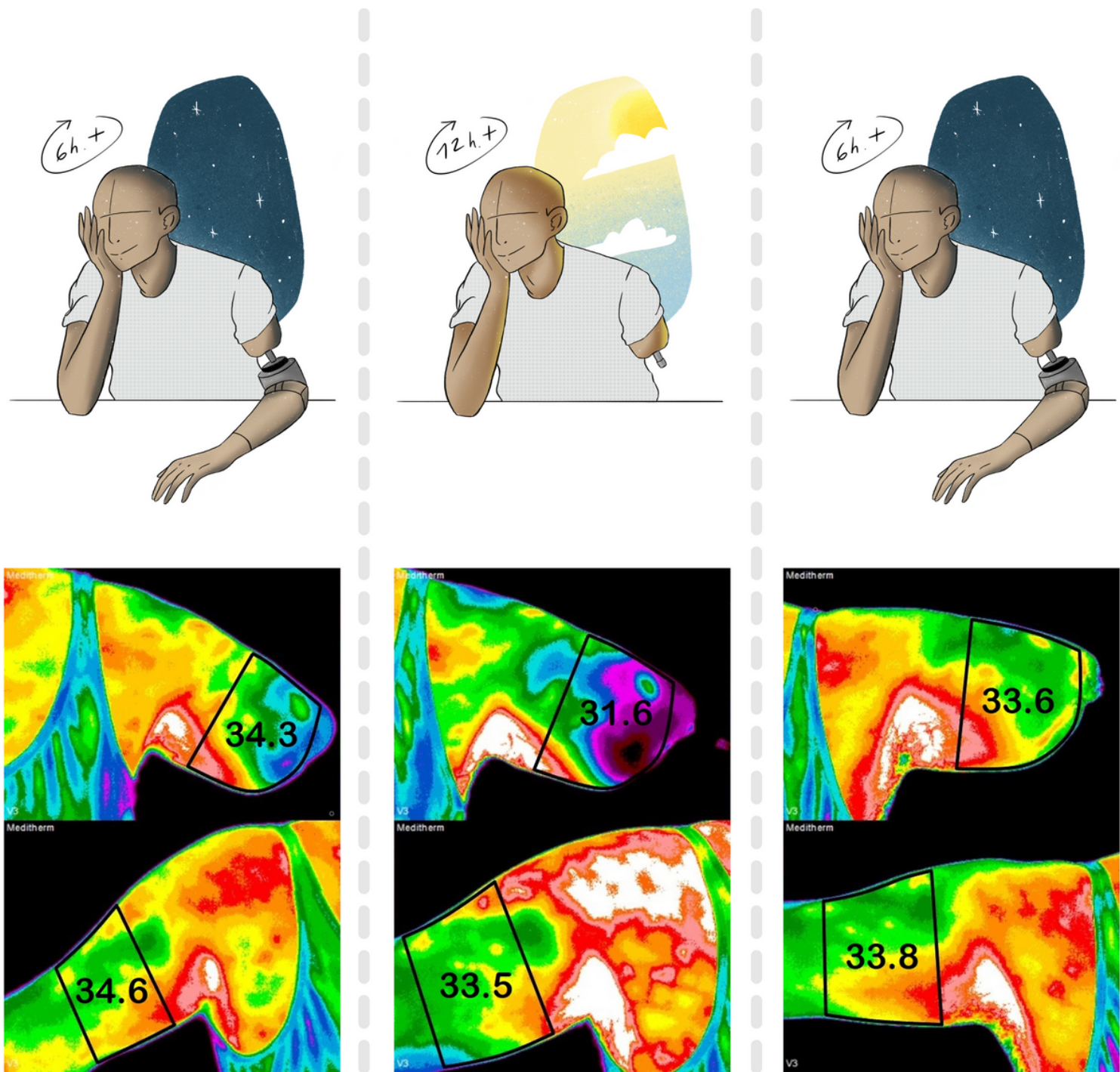


Figure 1

Neuromusculoskeletal prosthesis users had thermal images taken three times on two consecutive days following at least 6 hours of attachment (prosthesis-on), at least 12 hours of detachment (prosthesis-off),

and at least 6 hours of attachment (prosthesis-on). The lateral temperature differences across the three columns are 0.3 °C, 1.9 °C, and 0.2 °C in this example.

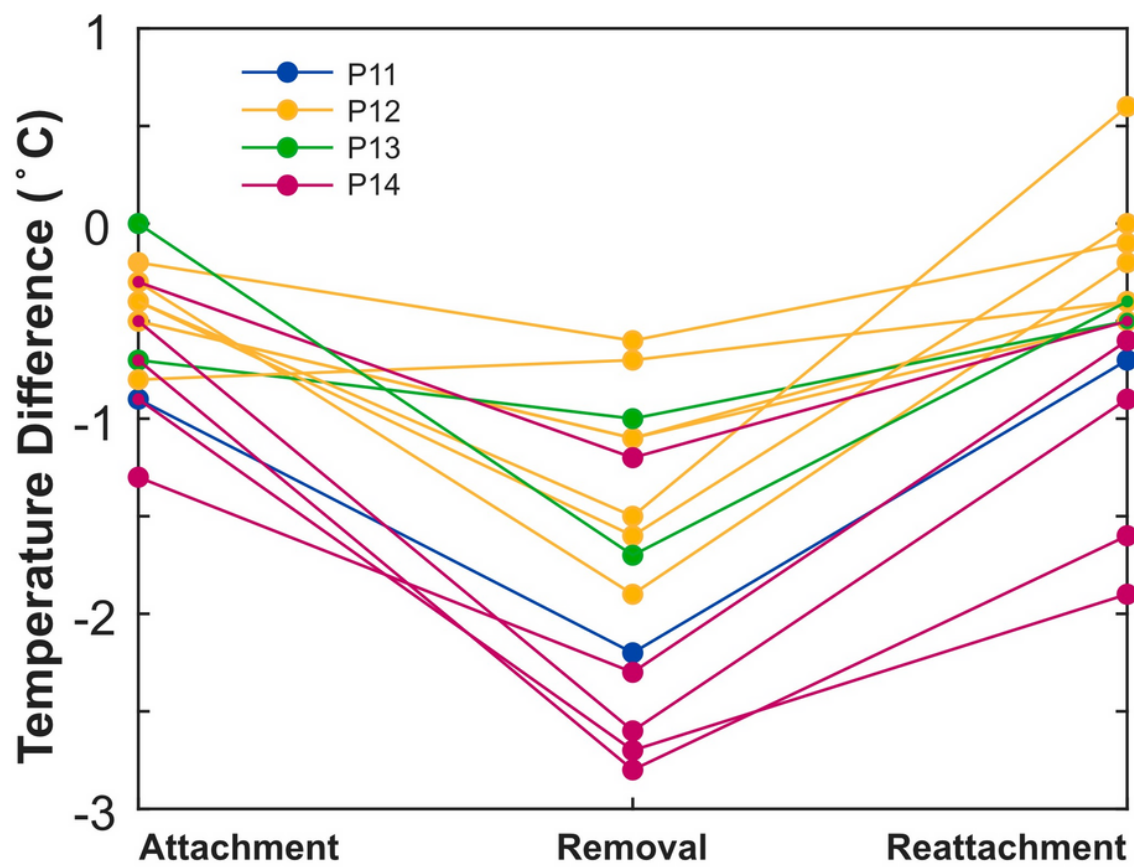


Figure 2

Changes on temperature asymmetry: Neuromusculoskeletal prosthesis-users show a smaller temperature difference between the residual and contralateral limbs when wearing their prostheses.

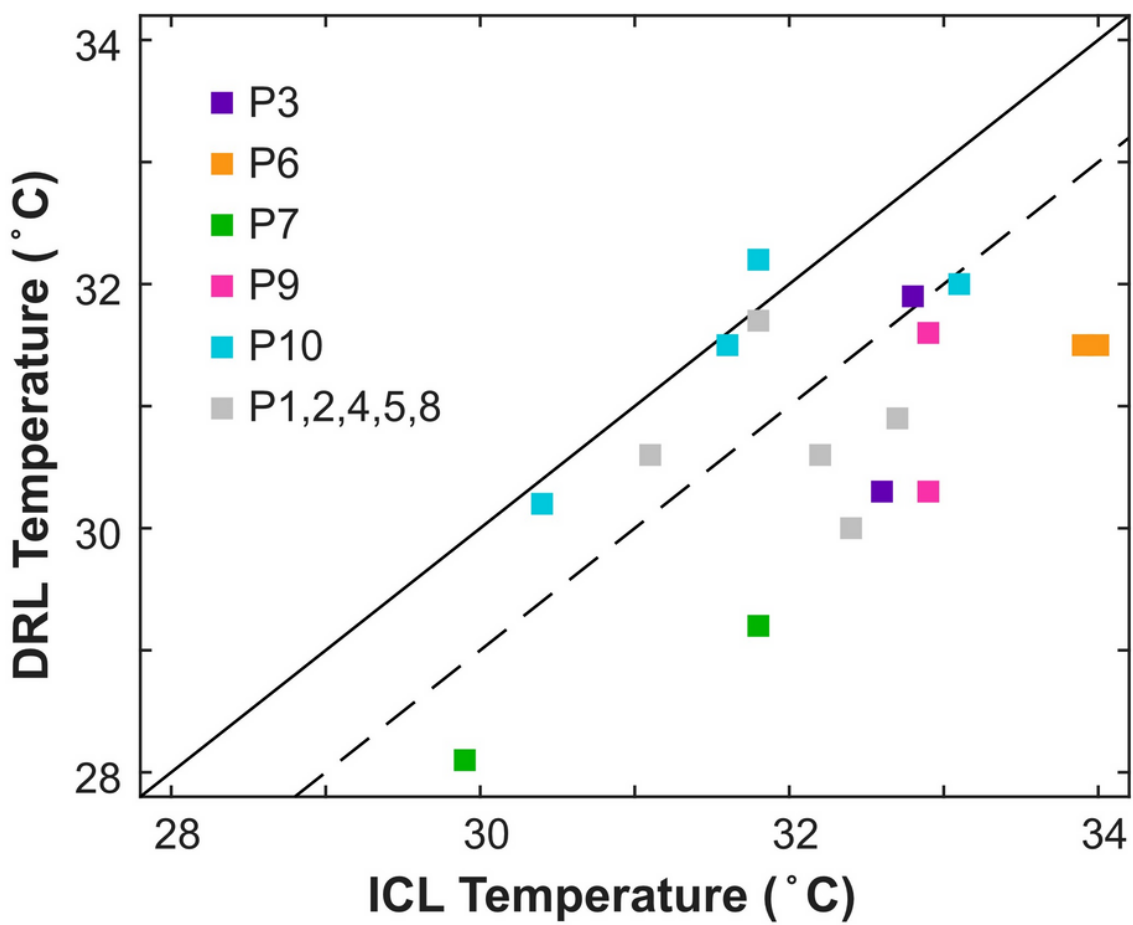


Figure 3

Skin temperature asymmetry: Intact contralateral limb (ICL) versus distal residual limb (DRL) temperature on conventional prostheses-users. Solid line corresponds to thermal symmetry between the limbs. Dashed line corresponds to DRL 1° C cooler than ICL. Each color represents a single participant, with the exception of grey, which represents the 5 participants that completed only 1 image set each.